

We claim:

1. A method of manufacturing eyewear comprising the steps of:
molding a frame;
molding a temple;
co-molding components of an apparatus in said temple; and
removably connecting said frame with said temple using a hinge.
2. The method of Claim 1 further comprising the step of:
co-molding conductors in said temple and said frame, said
conductors making electrical connection between said components located in said
temple and said frame or said temples.
3. The method of Claim 1 further comprising the step of:
incorporating a connector between said hinge and said temple, a
male portion of said connector being part of said temple and a female portion of the
hinge being part of the hinge such that when said male portion and said female portion
are connected, said temple is attached to said frame.
4. The method of Claim 1, wherein said apparatus is selected from a
group consisting of an audio device having a speaker and a microphone, a camera, a
display device, a distance alarm and an ear bud.

5. The method of Claim 1 further comprising the step of co-molding a radio transceiver in said temple.
6. The method of Claim 5, wherein said radio transceiver is capable of forming an ad hoc wireless network with a plurality of devices.
7. The method of Claim 1 further comprising the step of co-molding a radio transceiver in said frame.
8. The method of Claim 7, wherein said radio transceiver is capable of forming an ad hoc wireless network with a plurality of devices.